

Vol. 34 • No. 4 • August 2021



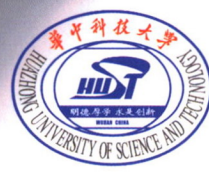
Q K 2 1 3 4 0 3 3

# Acta Mechanica Solida Sinica

固体力学学报 (英文版)

 Springer

万方数据



ORIGINAL PAPERS

**A Novel Application of Multi-Resonant Dissipative Elastic Metahousing for Bearings**

Muhammad · C.W. Lim · N.S. Vyas **449**

**Modeling the Damage and Self-healing Behaviors of Plasticized PVC Gels**

N. Tang · D. Lei · J. Lin · Y. Wang · R. Xiao **466**

**Computational Studies of Porous Head Protection Structures for Human Cranium under Impact Loading**

Q. Wu · Z. Chen · J. Xiong · Z. Wang · C. Yang **477**

**Wave Propagation in Graphene Platelet-Reinforced Piezoelectric Sandwich Composite Nanoplates with Nonlocal Strain Gradient Effects**

B. Hu · J. Liu · B. Zhang · H. Shen **494**

**Stress Relaxation Behaviors of Monocrystalline Silicon Coated with Amorphous SiO<sub>2</sub> Film: A Molecular Dynamics Study**

J. Chen · L. Fang · M. Zhang · W. Peng · K. Sun · J. Han **506**

**Frequency-Temperature Analysis of Thickness-Shear Vibrations of SC-Cut Quartz Crystal Plates with the First-Order Mindlin Plate Equations**

R. Wu · W. Wang · G. Chen · J. Du · T. Ma · J. Wang **516**

**Microstructure-dependent Band Gaps for Elastic Wave Propagation in a Periodic Microbeam Structure**

G. Zhang · C. Zheng · X. Qiu · C. Mi **527**

**Experimental Study of Hygrothermal and Ultraviolet Aging on the Flexural Performance of Epoxy Polymer Mortar**

X. Li · D. Ma · Z. Lu · Y. Liu · Z. Jiang · L. Tang · Z. Liu · L. Zhou **539**

**Energy Absorption Characteristics of a Novel Asymmetric and Rotatable Re-entrant Honeycomb Structure**

H. Xi · J. Xu · S. Cen · S. Huang **550**

**Research of an SHPB Device in Two-by-Two Form for Impact Experiments of Concrete-Like Heterogeneous Materials**

R. Guo · H. Ren · L. Zhang · Z. Long · X. Wu · H. Wang **561**

**High-order Asymptotic Analysis for the V-notch in a Power-law Hardening Material**

C. Li · B. Hu · Z. Niu · Z. Hu · C. Cheng **582**

**Abstracted/Indexer** in EBSCO Discovery Service, EI Compendex, Google Scholar, INSPEC, Institute of Scientific and Technical Information of China, Journal Citation Reports/Science Edition, Naver, OCLC WorldCat Discovery Service, ProQuest-ExLibris Primo, ProQuest-ExLibris Summon, SCImago, SCOPUS, Science Citation Index Expanded (SciSearch)

ISSN 0894-9166



ORIGINAL PAPERS

**A Novel Application of Multi-Resonant Dissipative Elastic Metahousing for Bearings**

Muhammad · C.W. Lim · N.S. Vyas **449**

**Modeling the Damage and Self-healing Behaviors of Plasticized PVC Gels**

N. Tang · D. Lei · J. Lin · Y. Wang · R. Xiao **466**

**Computational Studies of Porous Head Protection Structures for Human Cranium under Impact Loading**

Q. Wu · Z. Chen · J. Xiong · Z. Wang · C. Yang **477**

**Wave Propagation in Graphene Platelet-Reinforced Piezoelectric Sandwich Composite Nanoplates with Nonlocal Strain Gradient Effects**

B. Hu · J. Liu · B. Zhang · H. Shen **494**

**Stress Relaxation Behaviors of Monocrystalline Silicon Coated with Amorphous SiO<sub>2</sub> Film: A Molecular Dynamics Study**

J. Chen · L. Fang · M. Zhang · W. Peng · K. Sun · J. Han **506**

**Frequency-Temperature Analysis of Thickness-Shear Vibrations of SC-Cut Quartz Crystal Plates with the First-Order Mindlin Plate Equations**

R. Wu · W. Wang · G. Chen · J. Du · T. Ma · J. Wang **516**

**Microstructure-dependent Band Gaps for Elastic Wave Propagation in a Periodic Microbeam Structure**

G. Zhang · C. Zheng · X. Qiu · C. Mi **527**

**Experimental Study of Hygrothermal and Ultraviolet Aging on the Flexural Performance of Epoxy Polymer Mortar**

X. Li · D. Ma · Z. Lu · Y. Liu · Z. Jiang · L. Tang · Z. Liu · L. Zhou **539**

**Energy Absorption Characteristics of a Novel Asymmetric and Rotatable Re-entrant Honeycomb Structure**

H. Xi · J. Xu · S. Cen · S. Huang **550**

**Research of an SHPB Device in Two-by-Two Form for Impact Experiments of Concrete-Like Heterogeneous Materials**

R. Guo · H. Ren · L. Zhang · Z. Long · X. Wu · H. Wang **561**

**High-order Asymptotic Analysis for the V-notch in a Power-law Hardening Material**

C. Li · B. Hu · Z. Niu · Z. Hu · C. Cheng **582**

**Abstracted/Indexer** in EBSCO Discovery Service, EI Compendex, Google Scholar, INSPEC, Institute of Scientific and Technical Information of China, Journal Citation Reports/Science Edition, Naver, OCLC WorldCat Discovery Service, ProQuest-ExLibris Primo, ProQuest-ExLibris Summon, SCImago, SCOPUS, Science Citation Index Expanded (SciSearch)

ISSN 0894-9166

